

ABSTRACT OF THE DISCLOSURE

A content data distributing system includes a first information processing apparatus connected to a first network having a mobile communication function, and a second information processing connected to a second network which, in turn, is connected to said first network. The first information processing apparatus receives, over the first network, a content identification of a content determined by a user and an address of a third information processing apparatus determined by the user which is to receive data of the content, and transmits the received content identification and third information processing apparatus address to the second information processing apparatus over the first and second networks. The second information processing apparatus receives the content identification and the address of the third information processing apparatus and transmits content data associated with the content identification received to the third information processing apparatus over the second network.

20